10/6/8385

Application or Docket Number

## PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003

10612375

CLAIMS AS FILED - PART (Column 2)			SMALL ENTITY TYPE OR			OTHER THAN	
TOTAL CLAIMS	25		RATE	FEE	, 1945.   1945.	RATE	FEE
FOR	NUMBER FILED	NUMBER EXTRA:	BASIC FE	E 375.00	ÓЯ	BASIC FEE	750.00
TOTAL CHARGEABLE, CLAIMS	აწ minus 20≅	15	×\$.9≑	" JOS :	OR	:X\$18=	
INDEPENDENT CLAIMS	minus 3 =	2	X42=	79	OR	X84=	
MULTIPLE DEPENDENT CLAIM PRESENT			+140=		OF	.+280=	
il the difference in column this less than zero, enter "0" in column 2			TOTAL	780	OR	TOTAL	
AAAAA CLAIMS AS AMENDED - PART II						OTHER	THAN
(Column 1)	(Colum		SMALI	ENTITY	OR	SMALL	Angeli II great
REMAINING AFTER	PREVIO	BER PRESENT	RATE	ADDI- TIONAL		RATE	ADDI- TIONAL
AMENDMENT	PAID.	FOR		FEE			FEE
B lotal lindependent	Minus Minus		% X\$.9≟		OR	X\$18≓.	
IFIAST PRESENTATION OF M	Rather Seattle of Friedrich	CLAIM	X42∍		OR	X84=	
		1 P.	+140=		OR	+280=	
14.18.18			ADDIT. FE	7 x 10 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	ADDIT FEE	
(Column 1)		mn:2) (Column 3)					
REMAINING		BER PRESENT	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
AFTER AMENDMENT O Total O Total O Total O Total O Total	Minus	5   /	, X\$ 9=		ØР	X\$18=.	
	Minus	2 - /	X42≡	Visits	ØЯ	×84≡	
FIRST PRESENTATION OF M	JENPEGDEPENDEN.	CLAIM	+140≐	1	OR	+280=	
			TOTA	二: ■ 伝わ 4 節 4 所 の 義	ΟŘ	LA ALEL MI	
(Column ti)	Colu	mn(2) (Column(3)	ADDIT FE			ADDIT FEE	Signal Confidence
QI REMAINING	HIGH	IEST IBER PRESENT		ADDI			. ADDI-
11 (表统)	y FAID	OUSLY EXTRA	PATE	TIONAL REEL		RATE	TIONAL FEE
G lotal	Minus		∑ <sub>1</sub> X\$ 9=		ÓЯ	×\$18=	
Total  Interpretation of Menoment  First Presentation of Menoment	Minus		X42€		OF	. X84≟	
TOTAL PRESENTATION OF M	VEHICLE DEPENDEN	CENTRAL	+140±		OR		à
* If the entry in column 1 is less than t			TOTA	<b>5</b>	OR	TOTAL	
**If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."  ***If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."  The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.							